


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

☐ Search Results[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "((file server<in>metadata) <and> (encryption<in>metadata))"

☒ e-mail

Your search matched 4 of 1408155 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

((file server<in>metadata) <and> (encryption<in>metadata))

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

[Select All](#) [Deselect All](#)

- ☐ 1. **Practical techniques for searches on encrypted data**
Dawn Xiaoding Song; Wagner, D.; Perrig, A.;
[Security and Privacy, 2000. S&P 2000. Proceedings. 2000 IEEE Symposium on](#)
14-17 May 2000 Page(s):44 - 55
Digital Object Identifier 10.1109/SECPRI.2000.848445
[AbstractPlus](#) | Full Text: [PDF\(308 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- ☐ 2. **An efficient and secure multi-server password authentication scheme**
Chin-Chen Chang; Jung-San Lee;
[Cyberworlds, 2004 International Conference on](#)
18-20 Nov. 2004 Page(s):417 - 422
Digital Object Identifier 10.1109/CW.2004.17
[AbstractPlus](#) | Full Text: [PDF\(128 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- ☐ 3. **A common password method for protection of multiple accounts**
Luo, H.; Henry, P.;
[Personal, Indoor and Mobile Radio Communications, 2003. PIMRC 2003. 14th](#)
[Proceedings on](#)
Volume 3, 7-10 Sept. 2003 Page(s):2749 - 2754 vol.3
Digital Object Identifier 10.1109/PIMRC.2003.1259242
[AbstractPlus](#) | Full Text: [PDF\(561 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- ☐ 4. **Collaborative filtering with privacy**
Canny, J.;
[Security and Privacy, 2002. Proceedings. 2002 IEEE Symposium on](#)
2002 Page(s):45 - 57
Digital Object Identifier 10.1109/SECPRI.2002.1004361
[AbstractPlus](#) | Full Text: [PDF\(384 KB\)](#) IEEE CNF
[Rights and Permissions](#)

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE -



[Sign in](#)[Web](#) [Images](#) [Video](#) ^{New!} [News](#) [Maps](#) [more »](#)

file server, encryption, key, client

Search[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 7,730,000 for **file server, encryption, key, client**. (0.33 seconds)**Administration Guide**

To display the **server encryption** keys in the /usr/afs/etc/KeyFile file on any ... One common cause of **server encryption key** problems is that the **client's** ...

www.openafs.org/pages/doc/AdminGuide/auagd014.htm - 48k -

[Cached](#) - [Similar pages](#)

Sponsored Links**Pointsec File Encryption**

Data Theft Costs More Than Money

Get World Leading **Encryption** Now

www.pointsec.com

Keyword Index

... public-key cryptography standards: RFC4055; public **key encryption**: RFC4432 ...

server addresses: RFC4075; **server** authentication: RFC4253; **server client** ...

dret.net/rfc-index/keywords - [Similar pages](#)

Title Index

... Opportunistic **Encryption** using the Internet **Key** Exchange (IKE) ... The Opstat **Client-**

Server Model for Statistics Retrieval · The Organizations Involved ...

dret.net/rfc-index/titles - [Similar pages](#)

[[More results from dret.net](#)]

RFC's

RFC3394: Advanced **Encryption** Standard (AES) **Key** Wrap Algorithm. ... RFC1856: The Opstat **Client-Server** Model for Statistics Retrieval. ...

coders.meta.net.nz/~perry/rfc/keyword.html - 977k - [Cached](#) - [Similar pages](#)

File Encryption - FAQ

What **encryption** algorithms and **key** lengths do you use? ... This is contrasted with a **client-server** database, such as SQL **Server**, where the workstation is ...

www.netlib.com/file-encryption-faq.shtml - 14k - [Cached](#) - [Similar pages](#)

AspEncrypt.com - ASP Component for File Encryption, Digital ...

An active **server** component that provides **file encryption** and digital-signature functionality, S/MIME-based secure mail support and X.509 certificate ...

www.aspencrypt.com/ - 23k - [Cached](#) - [Similar pages](#)

File Transfer Software, FTP Server, FTP Client and WebDAV Document ...

Titan **FTP Server** used with the WebDrive **FTP Client** provide secure **file** transfer. ... S/**KEY** Password **Encryption** - MD4 and MD5 for supported **FTP** clients ...

www.webdrive.com/ - 17k - [Cached](#) - [Similar pages](#)

Open-Source Forensics Tools: Using Spider from Helix

It is only necessary to start the **server** once, either on the Helix instance ... **Key** (user defined) gives the **encryption key** used by both spider **client** and ...

www.cit.cornell.edu/computer/security/tools/spider-linux.html - 16k - [Cached](#) - [Similar pages](#)

Kerberos V5 API: Introduction

An **encryption key** shared by a principal and the KDC, distributed outside the bounds ... provided by more than one **server** (for example, remote **file** service). ...



www.ncsa.uiuc.edu/UserInfo/Resources/Software/kerberos/krb5api/krb5api1.html - 16k -

[Cached](#) - [Similar pages](#)

Glossary of terms - Shishi

Secret **key**: An **encryption key** shared by a principal and the KDC, ... often provided by more than one **server** (for example, remote **file service**). **Session key** ...
www.gnu.org/software/shishi/manual/html_node/Glossary-of-terms.html - 10k -
[Cached](#) - [Similar pages](#)

Google Groups results for file server, encryption, key, client

-  [Explanation of SSH - comp.security.ssh](#) - Jun 27, 2004
-  [Client-server encryption key negotiation...?](#) - sci.crypt - Mar 9, 1999
- [Vastan: Cryptographic file systems](#) - mailing.freebsd.security - Jan 27, 2002

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google